

APPLICATION DATA SHEET

SEE ATTACHED BIBLIOGRAPHIC INFORMATION

Gene A. Bornzin

Joseph J. Florio

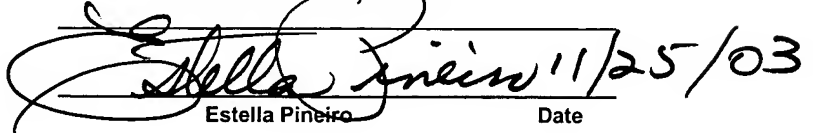
And

Kerry Bradley

IMPLANTABLE CARDIAC STIMULATION DEVICE, SYSTEM AND METHOD WHICH PROVIDES AN ELECTROGRAM SIGNAL HAVING THE APPEARANCE OF A SURFACE ELECTROCARDIOGRAM

I hereby certify that this New Application is being deposited with the United States Postal Service as "Express Mail" mailing label number **EV100889023US** in an envelope as "Express Mail Post Office to Addressee" addressed to the:
MAIL STOP PATENT APPLICATION
Commissioner for Patents
P.O. Box 1450
Alexandria, VA 22313-1450, on:

November 25, 2003


Estella Pineiro Date

Attorney Docket No. A01P1064US01

INVENTOR INFORMATION

Inventor One Given Name:: Gene A.
Family Name:: Bornzin
Postal Address Line One:: 608 Stonebrook
City:: Simi Valley
State or Province:: CA
Postal or Zip Code:: 93065
Country:: US
Citizen:: US

Inventor Two Given Name:: Joseph J.
Family Name:: Florio
Postal Address Line One:: 4723 Castle Road
City:: La Canada
State or Province:: CA
Postal or Zip Code:: 91011
Country:: US
Citizen:: US

Inventor Three Given Name:: Kerry
Family Name:: Bradley
Postal Address Line One:: 3081 Menlo Drive
City:: Glendale
State or Province:: CA
Postal or Zip Code:: 91208
Country:: US
Citizen:: US

CORRESPONDENCE INFORMATION

Name Line One:: PACESETTER, INC.
Address Line One:: 15900 Valley View Court
City:: Sylmar
State or Province:: CA
Country:: US
Postal or Zip Code:: 91392-9221
Telephone:: 818/493-2200
Fax:: 818/362-4795
Electronic Mail:: dred@sjm.com

REPRESENTATIVE INFORMATION

Registration Number One:: 31,857
Registration Number Two:: 40,138
Registration Number Three:: 43,179
Registration Number Four:: 39,755

APPLICATION INFORMATION

Title Line One:: IMPLANTABLE CARDIAC STIMULATION DEVICE,
Title Line Two:: SYSTEM AND METHOD WHICH PROVIDES AN
Title Line Three:: ELECTROGRAM SIGNAL HAVING THE APPEARANCE
Title Line Four:: OF A SURFACE ELECTROCARDIOGRAM
Total Drawings Sheets:: 5
Formal Drawings?:: Yes
Application Type:: Utility
Docket Number:: A01P1064US01

CONTINUITY INFORMATION

This application is a:: Continuation of
>Application One:: 09/963,207
Filing Date:: September 25, 2001
Now:: U.S. Patent No. 6,685,283